SEP 1 6 700% gg July 24, 2003	roup Art Uait	1655 1648
		reso lades l
U.S. PATENT DOCUMENTS		γ
PEXAMINER REF DOCUMENT-NUMBER DATE NAME CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
A. 5,723,130 3/3/98 Hancock et al. 424	211.1	9/16/96
	1	
U.S. PATENT APPLICATION PUBLICATIONS	<u>L</u>	
PEXAMINER		FILING DATE
INITIAL REF DOCUMENT NUMBER DATE NAME CLASS	SUBCLASS	IF APPROPRIATE
FOREIGN PATENT DOCUMENTS		
REF DOCUMENT NUMBER DATE COUNTRY CLASS	SUBCLASS	Translation YES NO
	-	
	<u> </u>	
OTHER DOCUMENTS (Including Author, Title, Date, Per		
Eckels et al., "Selection of Attenuated Dengue-4 Viruses by Serial Passage in Primary Kidn Hyg., 33(4), 1984, pages 684-689.	ney Cells", An	n. J. Trop. Med.
V I I I I I I I I I I I I I I I I I I I	awy Wamasan I	Zidney Tiesne
Liu et al., "Study of Attenuation of Dengue Type-4 Virus by Consecutive Passages in Prima Culture", Virologica Sinica, 1989, pages 38-44.	ary namster z	vicinty 1 issue
EXAMINER DATE CONSIDERED 06 26	2006	
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line throughout considered. Include copy of this form with next communication to applicant.	igh citation if n	ot in conformance and

Form PTO-A820 (also form PTO-1449) POSA/REVOS

Patent and Trademark Office \* U.S. DEPARTMENT OF COMMERCE

•			Docket Number (Optional)	Application Number 10/626,315
.) INI	ropm.	ATION DISCLOSURE CITATION	Army156A Applicant(s)	10/020,515
1141		(Use several sheets if necessary)	Eckels et al.	,
			Filing Date	Group Art Unit
			July 24, 2003	1623 1948
*EXAMINER		OTHER DOCUMENTS (Including Author,		
INITIAL	1	Smith and Wright, "Synthesis of Proteins and G Cells", J. Gen. Viro. (1985), 66, pages 559-571.	Hycoproteins in Dengue Type 2 Virus-	infected Vero and Aedes albopictus
X -1	D	Cells", J. Gen. Viro. (1985), 60, pages 559-571.		
Ų	100	· ·		
~/	1	Kraiselburd, Edmundo, "Comparative Infectivi Mosquitoes and cell cultures", July 27, 1987, Pu	ty Determination of Cnadidate Live De	engue Viurs Vaccine in Monkeys,
(X)	E	Mosquitoes and cell cultures", July 27, 1987, Pu	ierto Rico Univ., San Juan, pages 1-21	
$\mathcal{L}$	E			
<del></del>	1			
	+			
	1200			
	+			
	<u> </u>			
	1			
				İ
<del></del>	1			
	1	_		
EXAMINER			DATE CONSIDERED	
		1	06/24	20010
			1 06/24	1 0000

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

07/24/03

#### INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary) .

Docket Number (Optional)
Army156A

Application Number

Div. app. of 09/535,117

Application Number

Div. app. of 09/535,117

Application Number

Column Application Number

Div. app. of 09/535,117

Application Number

Column Application Number

Div. app. of 09/535,117

Column Application Number

Div. app. of 09/535,117

Column Application Number

Div. app. of 09/535,117

Column Application Number

Column Application Number

Div. app. of 09/535,117

Application Number

Column Application Number

Div. app. of 09/535,117

Column Application Number

Column App

				<u> </u>	July 2	24, 2003		. <del>. ne</del>	et known	1648
				. U.S.	PATENT DOCUMENTS					
EXAMINER INITIAL		T	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING DA	
	_	1.								
	1	1_	,							
									Ī	•
		1	,							
		1.								•
				·				·		
					· · · · · · · · · · · · · · · · · · ·					
			· ·		·					<u> </u>
				FOREIG	IN PATENT DOCUMENTS					
			DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANS	ISLATION NO
,						1				
<del></del>		-					• • • •	 		
		•	OTHER DOCUMEN	· · · · · · · · · · · · · · · · · · ·	Author, Title, Date, Pertir					
9		A B	otstein and Shortle, 198	5, ['Strategies and a	applications of in vitro muta	agenesis'	", Science, Vo	)I. 229, No. 47	19, pp. 11	93-1201. 
	7	B C	larke and Casals, 1958, m. J. Trop. Med. Hyg.,	"Techniques for be 7, 561-573.	emagglutination and hemagg	glutinat	ion-inhibition	with arthrop	od-borne	viruses"
X			·	· .			·			
JINER		A		·.	DATE CONSIDERED		06/26	06	·.	

Form PTO-A820 (also form PTO-1449)

P09C/REV03

Patent and Trademark Office \* U.S. DEPARTMENT OF COMMERCE

PAGE 1

10

4		· .		Docket Number (Optional)		Application Number
ŀ				Army15	6A	Div. app. of 09/535,117
	IN	FORM	NATION DISCLOSURE CITATION (Use several sheets if necessary)	Applicant(s) Eckels et al.		10/626,318
			(OSE SEVERAL TREELS () HECESSALY)	Filing Date		Group Art Unit
				July 24, 2	2003	-not known 1648
•1	XAMINER	7	OTHER DOCUMENTS (Including Author, The	ile, Date, Pertinent Pages,	Esc.)	
	INTITIAL	-	Halstead et al., 1984, "Selection of attenuated Deng	gue 4 viruses by serial	passage in prima	ary kidney cells," Am J. Trop. Med.
		1	Hyg, 33(4), pp. 654-665.			
	7)	C		•		
	<u> </u>		Halstead et al., 1984, "Selection of attenuated Deng	one 4 viruses hy serial s	assage in nrims	ary kidney cells," Am J. Trop. Med.
			Hyg, 33(4), pp. 666-671.			
		D		•		
	- <del> </del>	-	Halstead et al., 1984, "Selection of attenuated Deng	us A viruse by serial s	assas in prime	ary kidney cells " Am J. Tron. Med.
	-	1	Hyg, 33(4), pp. 672-678.	gue 4 virusies by seriar p	sasage in brims	my kidney cois, remot a optimion
٠.		. E				
		<del></del>	Halstead et al., 1984, "Selection of attenuated Deng	un A vienese by cariol's	accas in nelm	say kidney calls " Am I Tron Med
•	1		Hyg, 33(4), pp. 679-683.	que 4 vii uses by serial p	azzake in hi im	ily kidney cens, Am J. 110p. 11ca
	1	F				
	<u> </u>				 	
	1	.	Hayflick, 1988, "History of cell substrates used for Biologicals, Arlington, Virginia, USA, pp. 11-26.	human biologicals", S	mposium on Co	ontinuous Cell Lines as Substrates for
	1	G.		į.	•	
	<u> </u>				<del></del>	
٠	: '	:	Hoke et al., 1990, "Preparation of an attenuated De	ngue 4 virus vaccine"	Am J. Top. Me	d. Hyg., 43(2), pp. 219-226.
		н		· ·	•	•
- 1		ļ				
$\neg \gamma$		1	Marchette, 1990, "Preparation of an attenuated De	ngue 4 virus vaccine",	Am J. Top. Med	i. Hyg., 43(2), pp. 212-218.
	;	ļ.· .		· · · .	•	
		ľ		į		
			Mizrahi, ed., Viral Vaccines, "WHO Attitude to Vir	al Vaccines", Wiley-L	ss, New York (1	1990), pp. 39-60.
		ļ., .		*		
	•	K ·			•	
+		1	Putnak et al, 1996, "Development of a purified, inac and protection in mice nad Rhesus monkeys," J. Info	tivated, Dengue-2 viru	s vaccine protot	ype in vero cells: immunogenecity
			and protection in mice nad Rhesus monkeys," J. Info	ectious Dis., 174, pp. II	76-84.	
		ļ				
+			Russell, et al., "A plaque reduction test for dengue v	irus neutralizing antib	odies", J. Immu	inology, Vol. 99, No. 2, 1967,
			pp.285-290.			
- 1		M			•	1
+	<del></del>		Scott, 1983, "Dengue 2 vaccine: Dose response in vo	lunteers in relation to	allow fever imp	nune status " I Infections Diseases.
			Vol., 148, No. 6, pp.1055-1060.		CHOW ICVE! MILL	and status, v. Intections Discusses,
		N				ľ
_	,				and the same of the same	de Committee Built
			Sukhavachana et al, 1966, "Tissue culture technique WHO 35, pp. 65-66.	s for the study of dengi	ue viruses", Abi	reges des Communications, Buil.
. 4	<b>.</b>	0			2	• •
	·				·	
M	INER			DATE CONSIDERED		1
			1		06/2	6 06
EXA	MINER: I	ritial if	distion considered, whether or not eltation is in conforman	ce with MPEP Section 60		
A1 eas	aldered 1	lactude :	conv of this form with next communication to applicant.	}	••	

The Service Service Pro-

- - -

				Docket Number (Optional)		Application Number  Div app. of 09/535.117
	•			Army156	SA	1.01.016
	IN	FORM	MATION DISCLOSURE CITATION	Applicant(s)  Eckels et al.		10/626, 313
1 .			(Use several sheets if necessary)	Filing Date	<del>'-</del>	Group Art Unit
				July 24, 2	003	not known 1648
•£	<b>LAMINER</b>	1	OTHER DOCUMENTS (Including Author, Title	le. Date. Pertinent Pages, l	(c.)	
<u> </u>	INITIAL	<del> </del>		<u> </u>	I	imple method using two
1 (	\\\\	1	Zoller and Smith, 1984, Laboratory Methods, "Oligoligonucleotide primers and a single-stranded DNA	template", DNA, Vol.	3, No. 6, pp.479	-488.
	1	P				
	<u> </u>	<del> </del>				
	-		Bhamarapravati, 1987, "Immunization with a live a biological responses in adult volunteers", Bull. WH	ittenuated dengue-2-vir O. 65(2). pp.189-195.	us candidate va	iccine: clinical, immunological and
	1	Q				
	1	1				· .
	1		Conrad et al., "Infection with Nippostrongylus Bras	siliensis or injection of	anti-IgD antibo	dies markedly enhances
	1		Fc-receptor-mediated interleukin 4 production by a	on-B, non-T cells"; J. E	xp. Med., Vol.	171, pp.1497-1508.
	1	R	• • • • • • • • • • • • • • • • • • • •			
	<del> </del>	├	Dharakul, et al., "Dengue virus-specific memory To	ell responses in human	volunteers rece	iving a live attenuated dengue virus
٠	ł	j .	Type 2 candidate vaccine", J. Infect. Dis., Vol. 170,	рр. 27-33.		
	į	s			•	
		ļ				·
	1	ĺ	Edelman et al., "A live attenuated Dengue-1 vaccine immunogenic for humans", 1994, Am. J. Trop. Med.	candidate passaged in . Hvp., 170, pp. 1448-14	primery dog ki 155	dney cell culture is attenuated and
	1.	т	\.			
				. }	•	
	T .		Halstead, 1978, "Studies on the attenuation of Dengi	ue 4", Asian J. Infection	us Dis., Vol. 2, p	р. 112-117.
		l				
·		U .		Į.	•	
	<del> </del>		Halstead, 1970, "Long 'cure' improves results of pig	heterograft heart valve	s" IAMA Vol	211 No 6 no 911-916
			Tanastan, 1970, Eong care improved touring or prig	The state of the s	, 671,7171, 70,	. 211, 100 of pp. 711-710.
	' '	v			•	
	٠ ا	•	Johnson and Roehrig, "New mouse model for Dengu 783-786.	e virus vaccien testing"	', J. Virology, J.	an. 1999, Vol. 73, No. 1, pp.
	<b> </b>	w				
•				ĺ		
			Kontny et al., "Gamma interferon augments Fey rece	eptor-mediated Dengue	virus infection	of human monocytic cells", J.
			Virology, Nov. 1988, Vol. 62, No. 11, pp. 3928-3933.			
	].	<b>X</b> .		• •		i
		<del></del>	Kurane et al., "Dengue virus-specific human T cell cl	ones" J. Exp. Med. Vo	l. 170, 1989, nn	763-775
						, , , , ,
	1 1	Y				
					···	
	1 [		Kurane et al., "Activation of T lymphocytes in dengu	e virus infections", J C	clin. Invest., Vol	l. 88, 1991, pp. 1473-1480.
	1 . 1	z				
	1					
	<b>†</b>	_ <u></u> -	Kurane et al., "T cell activation in vivo by Dengue vir	us infection", J. Clin. I	Lab. Immunol.,	1995, vol. 46, pp.35-40.
. '	<b>4</b> 0					
	. !	AA	·		ē	
	NED.	7	· · · · · · · · · · · · · · · · · · ·	ATE CONCIDENCE	<del></del>	<del></del>
, - VII	NER	1		PATE CONSIDERED	· )	
		1		·	86/26	06
EXAM	INER: I	tial fr	eltation considered, whether or not citation is in conformance	e with MPEP Section 609;	Draw line throu	gh citation if not in conformance and
			copy of this form with next communication to applicant.		•	

### Docket Number (Optional) Army156A Applicant(s) INFORMATION DISCLOSURE CITATION Eckels et al. (Use several sheets if necessary) Group Art Unit Filing Date July 24, 2003 \*EXAMINER OTHER DOCUMENTS (Including Author, Title, Date, Perlinent Pages, Etc.) INITIAL Peters, "Actions of cytokines on the immune response and viral interactions: an overview", Hepatology, Vol. 23, 1996, pp. 1909-916. BĐ Sittisombut et al., "Lack of augmenting effect of interferon-y on Dengue virus multiplication in human peripheral blood monocytes", J. Medical Virology 45:43-49, 1995. CC Sabin, 1959, "Dengue", Viral and Rickettsial Infections of Man, Philadelphia: JB Lippincott Company, pp. 361-373. DD Simmons et al., "Experimental Studies of Dengue", 1931, Manila BUreau of Printing, pp. 1-489. EE Wisseman and Sweet, "Immunological studies with Group B arthropod-borne viruses", Am J. Trop. Med. Hyg., Vol. 11, pp. 570-575 (1962). PP Yuill et al., "Dengue-virus recovery by direct and delayed plaques in LLC MK2 cells", Am. J. Trop. Med. Hyg., Vol 17, 1968, pp. 441-448. GG **EX-MINER DATE CONSIDERED** \*EXAMINER: Initial [if cliation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Application Number

# INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Application Number Docket Number (Optional) -Div, app. of 09/535,117 Army156A Applicant(s)
Eckels et al. Group Art Unit Filing Date not known 1648

•				ليسيب	Ju	ly 24, 2	,03				<u> </u>
		and the second s		U.S. PAT	ENT DOCUME	NTS	7				., -
•EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	•		CLASS	SUBCLASS	1	DATE OPRIATE:
										ļ	
					<del></del>	:				· .	
. ,					· 				<del></del>		·
				; .	··· <del>·······</del>					ļ	· · · · ·
						<u> : :</u>			· · · · · · · · · · · · · · · · · · ·	ļ	
				·		•	-			<u> </u>	
			ļ	· 			-			<u> </u>	
					<del></del>	<del>,</del>		· · · ·		<del> </del>	
~			<u> </u>		·						
<u> </u>		·	<u> </u>	FOREIGI	PATENT DO	CUMENT	<b> </b>				···
		· .	<del>,</del>				1			Tons	lation
	REP	DOCUMENT NUMBER	DATE		COUNTRY	·		CLASS	SUBCLASS	YES	ко
						<del></del>					
				<del></del>		: <u></u>		· · · · · · · · · · · · · · · · · · ·	;		
										-1-3-60	
				OTHER	OCUMENTS	(Includ	100	uthor, Title, Da	se, Pertinent P	ages, E(c.)	
				OTHER!	ine Candidate	145475	100	saged in Prin	ary Dog Kid	lney Cell Ci	ulture SIs
7		Edelman, et al., "A Live Attenuated and immuno					1				
<del></del>	7	Angsubharkorn et al., "Fascicularis", Southeas	Dengue-3 (16562 ( Asian J. Trop. )	) PGMK 3 Med. Publi	3 Vaccine: Ne c Health, Vol.	urovirul 25, No.	ence 3. Se	, Viremia and ptember 1994	immune Keş	ponses in iv	IACACA
<u> </u>			· .		DATE CONS	DERED	1000		12/10		
X NE	_/	alif citation considered, whether of	e not citation is in	conforman	ce with MPEP	Section 60	9; Di	raw line through	2609 b citation if no	ot in conform	ance and
:XAMINE or conside	R: faiti red la	al/I citation considered, whether conduction of this form with next conduction.	ommunication to		الشنسوب فالتهان	<del></del>	اور	ent and Trademark	Office " U.S. DE	PARTMENT OF	COMMERCE
				POSA	revo4		1 4				

### INFORMATION DISCLOSURE CITATION (Use several sheets (f necessary)

Docket Number (Upnonsi) Army156A Applicant(s) Eckels et al. Group Art Unit Filing Date

OTHER DOCUMENTS. (Including Author, Tida, Date, Pentheral Pages, Sc.)  [XY-002150393) Sun et al., Program Aburacts from the First Annual Gordfrence on Vaccine Research, May 30-June 1, 1998  Phase I Study Doses of Monovalent Live-Attended Dengue Viri. Vaccines." (2 pages).  Vaughn, et al., "Testing of a dengue 2 live-attenuated vaccine (strain 1665) PDK S3) in ten American volunteers.", Vaccine, Vol. 14, No. 4, pp. 329-336, 1996.  DATE CONSIDERED  DATE CONSIDERED  Old 22 06		·		July 24, 2003					
Page   Program   Program Abstracts from the First Annual Conference on Vectors Research, May 30-June 1, 1992			OTHER DOCUMENTS (Including Author, Title,	Date, Pertinent Pages,	Ec.)				
DATE CONSIDERED OU ZU OG	INITIAL	С							
DATE CONSIDERED  OG 26 06	Y	D	Vaughn, et al., "Testing of a dengue 2 live-attenuated Vol. 14, No. 4, pp. 329-336, 1996.	vaccine (strain 1668	PDK 53) in ten American volunteers", Vaccine,				
DATE CONSIDERED  OG 26 06									
DATE CONSIDERED  OG 26 06									
DATE CONSIDERED  OU 24 OC									
DATE CONSIDERED  OU 24 OC									
DATE CONSIDERED  OU 24 OC									
DATE CONSIDERED  OU 24 OC									
EX-MINER OG ZC OG									
EX-MINER DU ZU OC									
EX-MINER OG ZC OG									
OG ZC OG		· · .		ONE CONCUENTS					
EXAMINER: Initial includes copy of this form with next communication to applicant.		- (	I de la serie de la conformance						

	INFO	RMATION DISCLOSUR	E CITATION	Docket Number (Uptions Army) Applicant(s)			Div. ap	p. of 09/535,117
		(Use several sheets if necess	ary)	Eckels et al.			•	20,315
· · · · · · · · · · · · · · · · · · ·	<u> </u>			July 24,	200		SUBCLASS  SUBCLASS  SUBCLASS  SUBCLASS  SUBCLASS  A Pertinent Pages, 19 Vero and Aede:	ot known \ Coch
			<del></del>	U.S. PATENT DOCUMENTS			•	16
ASMIMAKS JAITINI	REF	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING DATE
							T	
				·				·
·								
		<del></del>						
					11			
						٠.		
.::	-			·				
•								
	_		:					
l	<del>_</del>	· · · · · · · · · · · · · · · · · · ·	<u> </u>	FOREIGN PATENT DOCUMENT	ız		<u></u>	
- T	ALF	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	Translation YES NO
-+	+	•						
	+						:	
	+							
. 10,								
	-							
L				OTHER DOCUMENTS (Include	ing es	ithor, Title, Da	ie, Perlineni Pa	ges, E(c.)
	<del>\</del>	Smith and Wright, "Syn	thesis of Proteins	and Glycoproteins in Dengue Ty	pe 2	Virus-Infect	d Vero and A	edes albopictus
J				· .	iil			
<del></del>	4	Kraiselburd, E., "Comps	rative Infectivit)	Determination of Candidate Livert, May 1987, pages 1-20.	ve De	ngue Virus V	accine in Mor	ikeys, Mosquitoes
V		Kraiselburd, E., "Compa and cell cultures", Annu	al and Final Repo	ort, may 1987, pages 1-20.				
AMINED				DATE CONSIDERED		1/20	04.	
AMINER	·	A		onformance with MPEP Section 605	); Dra	w line shrough	citation if not	ia conformance and
AMINER: I considered	Initial il I. tachut	reliation considered, whether of he copy of this form with mest co	r not citation to al	oplicant.				
rm PTO-A6				POSA/REVO4	. 44.	N and Tradomerk		OF 10
so form PT		) ·					SHEET Z	·. 0 10

## INFORMATION DISCLOSURE CITATION (Use several sheets (f necessary)

Application Number Docket Number (Optional) Div app. of 09/535,117 Army156A Applicant(s)
Eckels et al. Group Art Unit Filing Date

July 24, 2003

. -not known

				U.S. PATENT DOCUMENTS		<del></del>	<del></del>	<u> </u>
•examiner initial	REF	DOCUMENT NUMBER	DATE	NAME	ÇLASS	SUBCLASS		NG DATE PROPRIAT
			·					
٠.								
	· ·				Ī ·			
								: . /
					1			
	·				<del> </del>		1	
	• .							
-	• •		1	`	-			<del></del>
<u> </u>						<u> </u>		
•					<b>.</b>		-	
					<u> </u>			<del>,</del> -
			·	FOREIGN PATENT DOCUMENTS	· · ·		٠	<del>:</del>
	REF	DOCUMENT NUMBER	DATE	CLASS	SUBCLASS		dation	
•	-		· · · · · · · · · · · · · · · · · · ·				YES	NO
	$\dashv$	· · · · · · · · · · · · · · · · · · ·				•		-
3	i iye	AND THE RESERVE						1
	+				-		. 4.	<del></del>
				OTHER DOCUMENTS (Including A	uthor, Title, Dat	e, Pertinent Pa	Res, Etc.)	
	$\overline{}$	Osatomi, K., "Complete N	ucleotide Seque	ence of Dengue Type 3 Virus Genome				
7	A		•					
	+	Puri, B., "Molecular analy Virology (1997) 78:2287-2	sis of dengue vi 291.	rus attenuation after serial passage in	primary dog	kidney cells"	, J. Genera	al
	В							
AMINER	<u>·[</u>	1		DATE CONSIDERED	1 /			
						06		

Form PTO-A820 (also form PTO-1449) POSA/REVO4

Patent and Trademark Office \* U.S. DEPARTMENT OF COMMERCE

OF 10

### Application Number Docket Number (Optional) Div. app. of 09/535,117 Army156A INFORMATION DISCLOSURE CITATION Applicant(s) Eckels et al. (Use several sheets if necessary) Filing Date Group Art Unit July 24, 2003 not known-**U.S. PATENT DOCUMENTS** EXAMINER FILING DATE REF DOCUMENT NUMBER DATE SUBCLASS NAME CLASS INITIAL IF APPROPRIATE FOREIGN PATENT DOCUMENTS REF DOCUMENT NUMBER DATE . COUNTRY CLASS SUBCLASS YES. NO 12/19/96 WO 96/40933 International application OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) PCT International Search Report from international application PCT/US00/08199 (corresponding to 09/535,117), dated October 23, 2000 (9 pages). Jirakanjanakit et al., "The use of Toxorhynchites splendens for identification and quantitation of serotypes contained in the tetravalent live attenuated dengue vaccine", Vaccine, GB Butterworth Scientific. Guildford, Vol. 17, no. 6, Feb. 1999, pages 597-601. C DATE CONSIDERED XAMINER 26 06 EXAMINER: Initial if cliation considered, whether or not citation is lir conformance with MPEP Section 609; Draw line through citation if not in conformance and ad considered. Include copy of this form with next communication loappileant

Form PTO-A820 (abso form PTO-1449)

Patent and Trademark Office ' U.S. DEPARTMENT OF COMME

SHEET 9 OF 1

#### INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Docket Number (Optional)
Army 156A

Applicant(s)
Eckels et al.

Filing Date
July 24, 2003

Applicant(s)
Group Art Unit
not known 648

EXAMINER INITIAL	T	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
7	D	Hoke et al., "Preparation of an attenuated Dengue 4 virus vaccine II safety and immuogenicity in humans", American J. of Tropical Medicine & Hyglene, Lawrence, KS, US, Vol. 43, No. 2, August 1990, pages 219-226.
\	E	D. J. Gubler, "The global pandemic of dengue/dengue haemorrhagic fever: Current status and prospects for the future", Annals Academy of Medicine Singapore, vol. 27, no. 2, March 1998, pages 227-234.
	F	Putnak et al., "Development of a purified, inactivated, dengue-2 virus vaccine prototype in vero cells: immunogenicity and protection in mice and rhesus monkeys", J. of Infectious Diseases, vol. 174, no. 6, 1996, pages 1176-1184.
	c ·	Puri Beena et al., "Molecular analysis of dengue virus attenuation after serial passage in primary dog kidney cells", J. of General Virology, vol. 78, no. 9, 1997, pages 2287-2291.
	н	Marchette et al., "Preparation of an attenuated dengue 4 virus vaccine I pre-clinical studies", American J. of Tropical medicine & Hygiene, Lawrence, KS, US, vol. 43, no. 2, August 1990, pages 212-218.
		Bhamarapravati et al., "Live attenuated tetravalent dengue vaccine", Vaccine, GB Butterworth Scientific Guildford, vol. 18, March 2000, pages 44-47.
	·	
	· .	
VAMINER		DATE CONSIDERED  Ob re ob
*EXAMINER: In	itial if c	itation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and copy of this form with next communication to applicant.

					Docket Number (Optional)	Application Number				
JO.E	·	 MATION DISCLOSUS			Army156/	Α	10/	526,315		
ر، ر از ر	-IMEGIKI	MATION DISCLOSURI (Use several sheets if necesse	CHAIION		Applicant(s)   Eckels et al.					
	anne	Ose several sheets if hecessi	<i>4 y)</i>		Filing Date Group Art Unit					
JUH O 1	, m. 35			July 24, 2003					18	
0	NIE S			IIS PAT	ENT DOCUMENTS					
P. COMBUER	THE THE PARTY OF T		U.S. PATENT DOCUMENTS							
INITIAL	REP	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	PILING		
MITAL	├		<del>                                     </del>	<del> </del>				IF APPRO	PRIATE	
			1					ł		
	<del> </del>		<del> </del>	<del> </del>				-		
			<u> </u>		***					
			1					L		
				1						
	-			<del> </del>	•				_	
							l			
		·								
	╂╼╌┼		<u> </u>	-				<del> </del>		
			<u> </u>							
				FOREIG	N PATENT DOCUMENTS	8				
· · · · · · · · · · · · · · · · · · ·			1	T	00411	CLASS	SUBCLASS	Trans	Translation	
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CEASS	30122433	YES	NO	
				ŀ						
	-									
•				<u> </u>	· in value					
							1	1		
	<del>                                     </del>		1	<del> </del>			1			
4				<u> </u>						
				OTHER	DOCUMENTS (Includir	ng Author, Title.	Date, Pertinent Po	iges, Etc.)		
$\overline{}$	7	Chapter 17. "Live atte	nuated tetravalen			-			orrhagic	
1. p		Fever, Gubler and Kun	o, editors, Londo	n UK: CAI	accine", by Bhamarapra 3 International Press, (1	997), pp. 367-	377.	_	•	
<b>"</b>	^									
		<del></del>					<del></del>			
ŀ		}								
EXAMINE	R	7			DATE CONSIDERED					
	(					06/20	nta			
EXAMINE	R: Initial	f citation considered, whether	or not citation is in	o conforman	ce with MPEP Section 609		ough citation if no	t in conform	ance and	
		de copy of this form with next								

Form PTO-A820 (also form PTO-1449) POSA/REVO4

Patent and Trademark Office \* U.S. DEPARTMENT OF COMMERCE